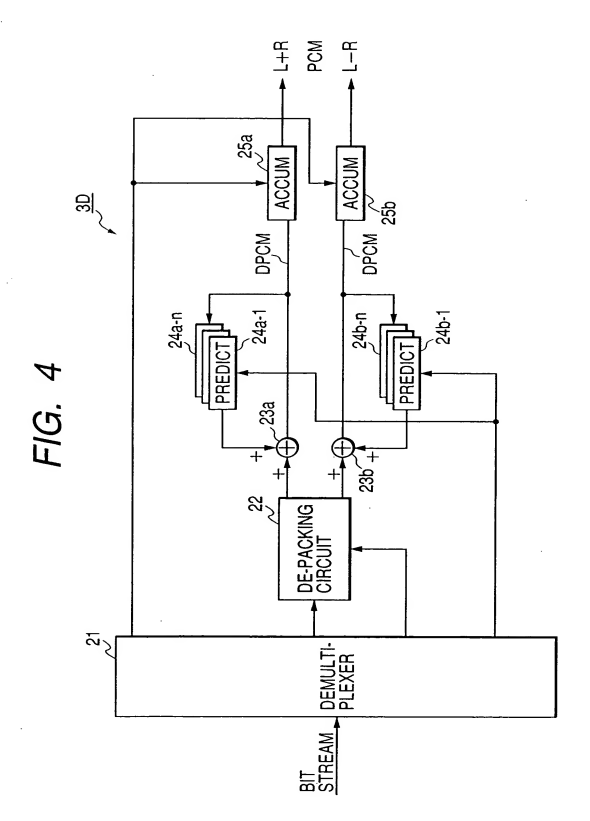
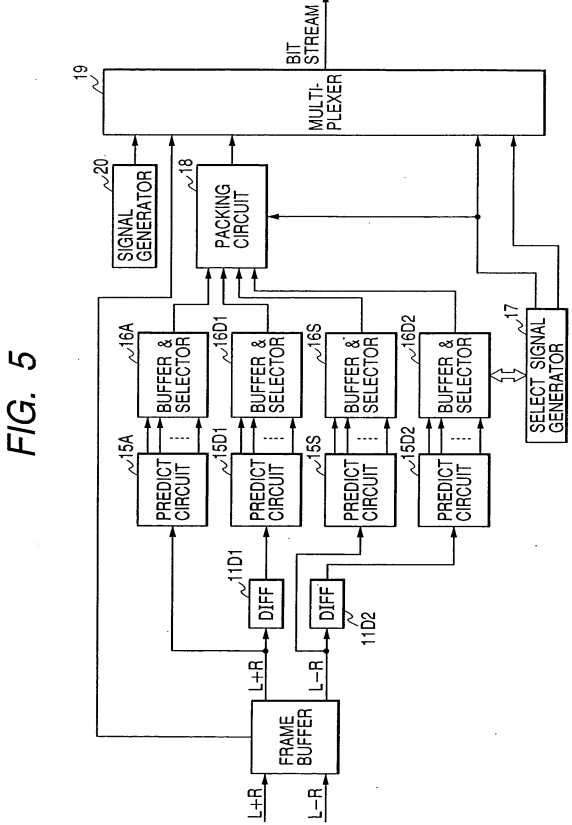


3 BITS×80 PREDICTION ERROR DATA VARIABLE BIT NUMBER (L-R) PREDICTOR SELECTION FLAG 3 BITS×80 (L+R)FIG. 3 FIRST SAMPLE 25 BITS (L-R) BIT NUMBER FLAG 5 BITS×80 PREDICTION ERROR DATA (L-R) VARIABLE BIT NUMBER FIRST SAMPLE 25 BITS (L+R)(L+R)BIT NUMBER FLAG 5 BITS×80 (L+R) 40 BITS HEADER





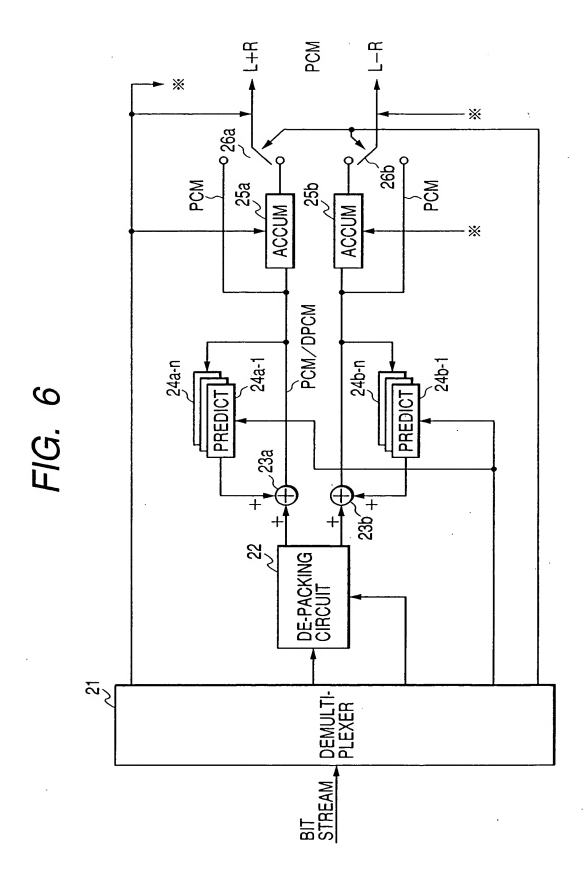


FIG. 7

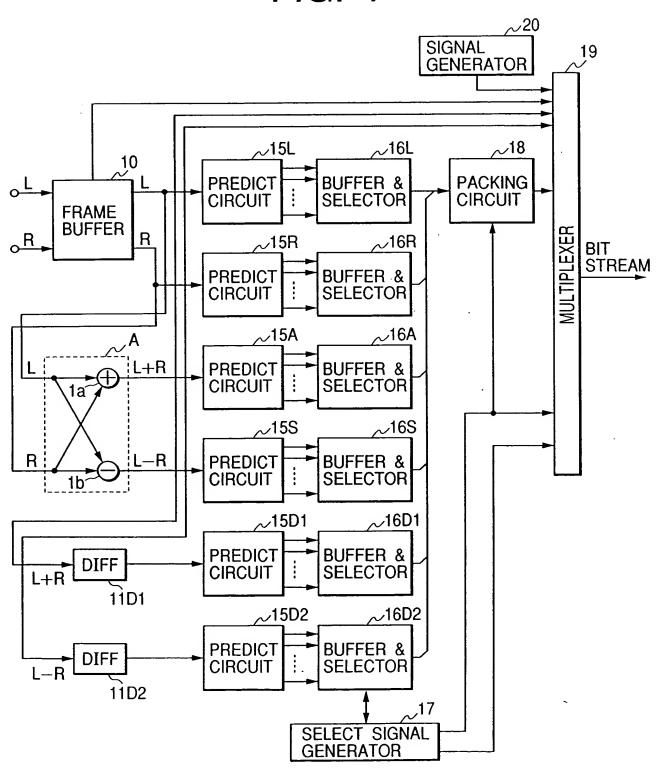


FIG. 9

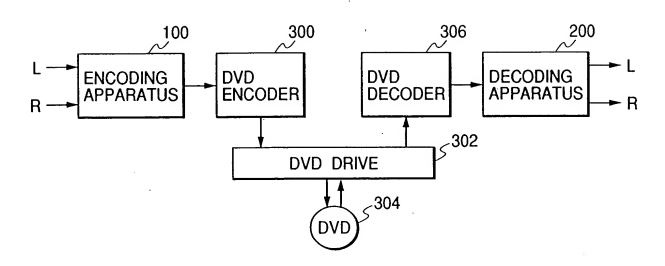


FIG. 10

AUDIO PACK

			2048 E	YTES
PACK START (4)	SCR (6)	MUX RATE (3)	STUFFING (1)	USER DATA (PACKET) (2034)
4	PACK HE	ADER (14		

FIG. 11

			AUDIO DATA (LINEAR) (PCM	1—2011 BYTES
		STUFFING BYTE	0-7 BYTES	
PACKET			AUDIO DATA INFORMATION (ADI)	8 BYTES
	AUDIO PACKET	PRIVATE HEADER	FIRST ACCESS UNIT POINTER	2 BYTES
AUDIO PACK	AUDIO PAC AUDIO PRIVATE	PRIVATE HEADER LENGTH	1 BYTE	
			ISRC	2 BYTES
			SUB STREAM ID	1 BYTE
			PACKET HEADER	17, 9 OR 14 BYTES
			PACK HEADER	14 BYTES

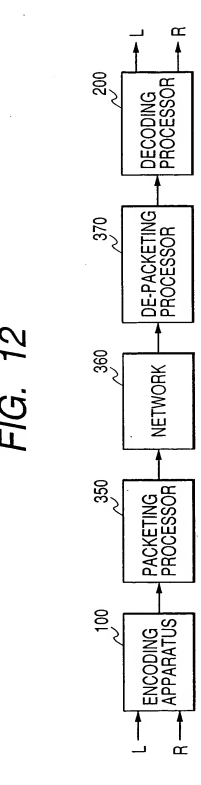


FIG. 13

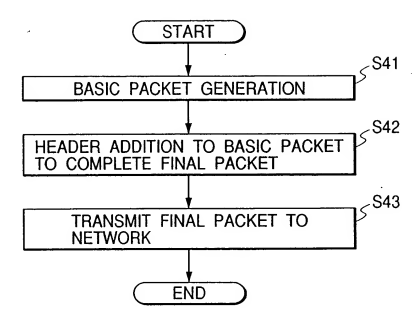
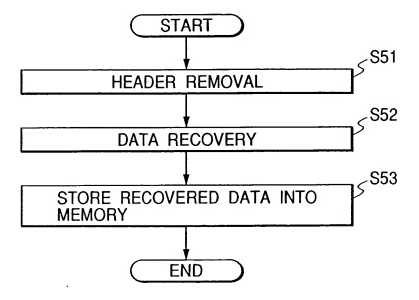


FIG. 14



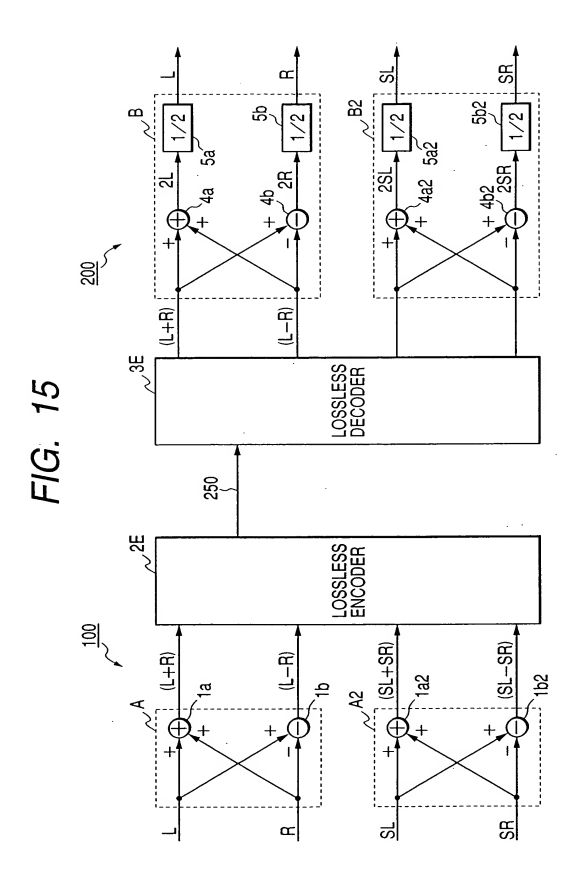


FIG. 16

HEADER (L+R) (L-R)	(SL+SR) (SL-SR)
--------------------	-----------------

FIG. 18

HEADER	(L+R) (L-R)	C, SL, SR, LFE
--------	-------------	----------------

